



Substitute for form 1449A/PTO				Complete if Known	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Application Number	10/626,494
(use as many sheets as necessary)				Filing Date	070/23/2004
				First Named Inventor	Venkat Devarajan
				Group Art Unit	2184
				Examiner Name	NA
Sheet 1		of 1 Sheets	Attorney Docket Number IMAG-0001 (124217.00002)		

OTHER PRIOR ART -- NON PATENT LITERATURE DOCUMENTS					
Examiner Initials *	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T ²
A. N.	1	GANESAN R et al., (1994) "FlexiCAD: An Architecture for Integrated Product Modeling and Manufacture by Features." Proceedings of the Fourth International Conference on Computer Integrated Manufacturing and Automation Technology, Troy, NY, USA, 10-12 Pages 60-65, XP010133370 Los Alamitos, CA, USA, IEEE Comput. Soc. Press.			
	2	SHAH J J et al., (1991) "Experimental Investigation of the Step Form-Feature Information Model: Computer Aided Design, Elsevier Publishers BV., Barking, GB bol. 23, No. 4 1 May 1991 (1991-05-01) Pages 282-296, XP000209697 ISSN: 001-4485.			
	3	XP002276034 "IGES 4.0 to BRL-CAD Translator for CGS Models" Internet, 'Online! 2 September 1998, . Retrieved from Internet: <URL: Http://Ftp.arl.mil/reports/arlr-315/iges.html > 'retrieved on 2004-04-05			
	4	XP002276035 "binary DXF File Format" Internet, 'Online! 30 March 1999, Retrieved from the Internet: <URL: http://www.autodesk.com/techpubs/autocad/acadr14/dxf/binary_dxf_file_format.html u05 b.htm> 'retrieved on 2004-04-05			↓

Examiner Signature	Daniel N.	Date Considered	10/9/05
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PTO/SB/08B(10-01)

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D. N.	1	GANESAN R et al., (1994) "FlexiCAD: An Architecture for Integrated Product Modeling and Manufacture by Features." Proceedings of the Fourth International Conference on Computer Integrated Manufacturing and Automation Technology, Troy, NY, USA, 10-12 Pages 60-65, Los Alamitos, CA, USA, IEEE Comput. Soc. Press. XP010133370		
	2	COPPIETERS K: "A Cross-Platform Binary Diff" Dr. DoBS Journal, RedWood City, CA, US May 1995 (1995-05), Pages 32, 35-36, XP000601152.		
	3	GANESAN RL " Automated Recognition of Intersecting Features from 2-D CAD for Collaborative Virtual Prototyping Dissertation, December 1997. XP001202169		
	3	XP002276034 "IGES 4.0 to BRL-CAD Translator for CGS Models" Internet, 'Online! 2 September 1998.. Retrieved from Internet: <URL: Http://Ftp.arl.mil/reports/arlr-315/iges.html > 'retrieved on 2004-04-05		
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	5	XP002276035 "Binary DXF File Format" Internet, 'Online! 30 March 1999, Retrieved from the Internet: <URL: http://www.autodesk.com/techpubs/autocad/acad14/dxf/binary_dxf_file_format_a1_u05b.htm > 'retrieved on 2004-04-05		
	6	RAMANATHAN BALACHANDER: "MSc Thesis: Form Feature Extraction From 2-D orthographic Views," May 1994 The University of Texas At Arlington, XP002308966.		
	7	MEERAN S et al., "Automated Feature Recognition From 2-D Drawings" Computer Aided Design, Elsevier Publishers VV., Barking, GB Vol 25. No 1, January 1993, Pages 7-17 ISSN: 0010-44485, XP000330559		
	8	GANESAN R et al., "A Feature-Based Framework for Transforming and Representing Multiple Format CAD for Virtual Prototyping" Proceedings of the Workshops on Virtual Environments and Their Applications and Virtual Prototyping, August 1995 Pages 129-145, XP008032905		
	9	SUNDARAMURTHY V "Reconstruction of 3D CAD Models From 2-D Orthographic CAD views" International Conference on CAD, CAM Robotics and Autonomous Factories, October 1994 Pages 71-80, XP002916179		
↓	10	International Search Report, International Application No. PCT/US 03/23059, December 17, 2004		↓

Examiner Signature	<i>Daniel Hui</i>	Date Considered	10/9/05
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